

ABSTRACT OF THE DISCLOSURE

An articulated modular mounting arm for mounting electronic peripheral devices in a statically balanced adjustable position is disclosed. This mounting arm differs from the prior art in that several of its components are constructed from lengths of stock materials that are cut down to a user specified length within preset limits. This enables the manufacture to reduce inventory of the various components because one stock component may serve the need for several length arms. In addition, molds for each of the various lengths are not required, further lowering the production costs.

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